

L Number	Hits	Search Text	DB	Time stamp
1	20	5898783.uref.	USPAT; EPO; JPO	2004/06/12 16:14
2	14	("3798360" "4004089" "4484025" "4751733" "4914697" "5666411" "5692047" "5752035" "5835592" "5847577" "5867507" "5890189" "5898783" "5963980").PN.	USPAT	2004/06/12 16:15
3	6367	"field programmable gate array" or "FPGA"	USPAT; EPO; JPO	2004/06/12 16:19
4	679	("field programmable gate array" or "FPGA") and "synthesis"	USPAT; EPO; JPO	2004/06/12 16:19
5	354	((("field programmable gate array" or "FPGA") and "synthesis") and (@ad < "19980901")	USPAT; EPO; JPO	2004/06/12 18:00
6	1	((("field programmable gate array" or "FPGA") and "synthesis") and (@ad < "19980901")) and ("smart" adj5 "card")	USPAT; EPO; JPO	2004/06/12 17:53
7	44	((("field programmable gate array" or "FPGA") and "synthesis") and (@ad < "19980901")) and ((("smart" or "ic" or "chip") adj5 "card")	USPAT; EPO; JPO	2004/06/12 16:23
8	1	("6172990").PN.	USPAT; EPO; JPO	2004/06/12 18:00
-	14	235/\$7.cccls. and "fpga"	USPAT; EPO; JPO	2004/06/12 16:14
-	3558	"field programmable gate array" or "FPGA"	USPAT; EPO; JPO	2004/06/12 16:19
-	279	("field programmable gate array" or "FPGA") and "security"	USPAT; EPO; JPO	2001/09/07 10:26
-	2994	("field programmable gate array" or "FPGA") and @ad < "19980901"	USPAT; EPO; JPO	2001/09/14 08:55
-	240	((("field programmable gate array" or "FPGA") and @ad < "19980901") and "security"	USPAT; EPO; JPO	2001/09/14 11:34
-	13	((("field programmable gate array" or "FPGA") and @ad < "19980901") and 235/\$7.cccls.	USPAT; EPO; JPO	2001/09/14 14:18
-	552	235/\$7.cccls. and "security system"	USPAT; EPO; JPO	2003/01/03 07:47
-	1	(235/\$7.cccls. and "security system") and ("field programmable gate array" or "FPGA")	USPAT; EPO; JPO	2001/09/07 10:31
-	8	((("field programmable gate array" or "FPGA") and @ad < "19980901") and 705/\$7.cccls.	USPAT; EPO; JPO	2001/09/07 10:59
-	3002	("field programmable gate array" or "FPGA") and @ad < "19980901"	USPAT; EPO; JPO	2001/09/14 08:55
-	13	((("field programmable gate array" or "FPGA") and @ad < "19980901") and 235/\$7.cccls.	USPAT; EPO; JPO	2001/09/14 08:56
-	724	235/382.cccls.	USPAT; EPO; JPO	2001/09/14 09:02
-	433	235/382.cccls. and "security"	USPAT; EPO; JPO	2001/09/14 09:02
-	8	((("field programmable gate array" or "FPGA") and @ad < "19980901") and 705/\$7.cccls.	USPAT; EPO; JPO	2001/09/14 09:45
-	1	("6089460").PN.	USPAT; EPO; JPO	2001/09/14 09:50
-	1	"5963980".PN.	USPAT	2001/09/14 09:52
-	1	"5898783".PN.	USPAT	2001/09/14 09:52
-	1	"5890189".PN.	USPAT	2001/09/14 09:54
-	1	"5867507".PN.	USPAT	2001/09/14 09:55
-	5	(("5446266") or ("5898783") or ("6003135")).PN.	USPAT; EPO; JPO	2001/09/14 12:39
-	6	((("5446266") or ("5898783") or ("6003135")) or ("6089460")).PN.	USPAT; EPO; JPO	2001/09/14 12:39
-	3583	"field programmable gate array" or "FPGA"	USPAT; EPO; JPO	2001/09/14 13:25
-	402	("field programmable gate array" or "FPGA") and "compile"\$/1	USPAT; EPO; JPO	2001/09/14 14:20

	46	("("field programmable gate array" or "FPGA") and "compile"\$1) and "C++" ("field programmable gate array" or "FPGA") and "synthesis tool"\$1	USPAT; EPO; JPO	2001/09/14 13:23
	0		USPAT; EPO; JPO	2001/09/14 13:25
	384	("field programmable gate array" or "FPGA") and "synthesis"\$ (("field programmable gate array" or "FPGA") and "synthesis") and "layout" (("field programmable gate array" or "FPGA") and "synthesis") and "layout") and "C++"	USPAT; EPO; JPO	2001/09/14 13:25
	193		USPAT; EPO; JPO	2001/09/14 13:25
	11		USPAT; EPO; JPO	2001/09/14 13:27
	105	((("field programmable gate array" or "FPGA") and "synthesis") and "layout") and "compil"\$7	USPAT; EPO; JPO	2001/09/14 13:30
	85	((("field programmable gate array" or "FPGA") and "synthesis") and "layout") and "compil"\$7) and @ad < "19980901"	USPAT; EPO; JPO	2001/09/14 13:31
	13	((("field programmable gate array" or "FPGA") and "synthesis") and "layout") and "compil"\$7) and @ad < "19980901") and 235/\$7.cccls.	USPAT; EPO; JPO	2001/09/14 14:18
	4	((("field programmable gate array" or "FPGA") and @ad < "19980901") and 235/\$7.cccls.) and "battery"	USPAT; EPO; JPO	2001/09/14 14:18
	47	((("field programmable gate array" or "FPGA") and "compile"\$1) and "battery"	USPAT; EPO; JPO	2001/09/14 14:27
	19	((("field programmable gate array" or "FPGA") and "compile"\$1) and "battery") and ("IC" or "smart")	USPAT; EPO; JPO	2001/09/14 14:26
	3196	235/\$7.cccls. and ("IC card" or "smart card")	USPAT; EPO; JPO	2001/09/14 14:29
	520	(235/\$7.cccls. and ("IC card" or "smart card")) and "battery"	USPAT; EPO; JPO	2001/09/14 14:30
	35	(235/\$7.cccls. and ("IC card" or "smart card")) and "battery powered"	USPAT; EPO; JPO	2001/09/14 14:30
	2	("4924075").PN.	USPAT; EPO; JPO	2001/09/17 07:11
	215	"fpga".ti.	USPAT; EPO; JPO	2001/09/21 07:25
	1	("6089460").PN.	USPAT; EPO; JPO	2002/04/18 13:01
	612	235/\$7.cccls. and "security system"	USPAT; EPO; JPO	2003/01/02 13:47
	0	(235/\$7.cccls. and "security system") and "fpga"	USPAT; EPO; JPO	2003/01/02 13:47
	1	(235/\$7.cccls. and "security system") and ("field programmable gate array" or "FPGA")	USPAT; EPO; JPO	2003/01/02 13:48
	27	235/\$7.cccls. and ("field programmable gate array" or "FPGA")	USPAT; EPO; JPO	2003/01/02 13:54
	17	705/\$7.cccls. and ("field programmable gate array" or "FPGA")	USPAT; EPO; JPO	2003/01/02 13:54
	4539	"field programmable gate array" or "FPGA"	USPAT; EPO; JPO	2003/01/02 14:01
	5	("field programmable gate array" or "FPGA") and ("unique" adj3 "layout")	USPAT; EPO; JPO	2003/01/02 14:07
	1	"5963980".PN.	USPAT	2003/01/02 14:06
	1	"5898783".PN.	USPAT	2003/01/02 14:06
	1	"5867507".PN.	USPAT	2003/01/02 14:06
	1	"5847577".PN.	USPAT	2003/01/02 14:07
	27	("field programmable gate array" or "FPGA") and ("smart card")	USPAT; EPO; JPO	2003/01/02 14:08
	83	("field programmable gate array" or "FPGA") and ("smart card" or "smartcard" or "ic card" or "chip card")	USPAT; EPO; JPO	2003/01/03 09:53
	3	((("field programmable gate array" or "FPGA") and ("smart card" or "smartcard" or "ic card" or "chip card")) and 235/\$7.cccls.	USPAT; EPO; JPO	2003/01/03 07:46
	83	("field programmable gate array" or "FPGA") and ("smart card" or "smartcard" or "ic card" or "chip card")	USPAT; EPO; JPO	2003/01/03 07:46

	812	235/\$7.cccls. and ("security" adj3 "system")	USPAT; EPO; JPO	2003/01/03 07:47
	240	(235/\$7.cccls. and ("security" adj3 "system")) and ("smart card" or "ic card" or "chip card")	USPAT; EPO; JPO	2003/01/03 07:51
	4	((235/\$7.cccls. and ("security" adj3 "system")) and ("smart card" or "ic card" or "chip card")) and ("unique" with ("chip" or "layout"))	USPAT; EPO; JPO	2003/01/03 07:53
	63	235/\$7.cccls. and ("unique" with ("chip" or "layout"))	USPAT; EPO; JPO	2003/01/03 07:53
	1	("5594657").PN.	USPAT; EPO; JPO	2003/01/03 09:53
	2	((("5594657") or ("4924075")).PN.	USPAT; EPO; JPO	2003/01/03 09:53
	1	("5198650").PN.	USPAT; EPO; JPO	2003/06/11 09:33
	1	("6216953").PN.	USPAT; EPO; JPO	2003/06/11 09:33
	29	235/\$7.cccls. and "fpga"	USPAT; EPO; JPO	2003/06/17 08:50
	13	235/\$7.cccls. and "fpga" and (@ad < "19980901")	USPAT; EPO; JPO	2003/06/17 09:30
	2412	"fpga" and (@ad < "19980901")	USPAT; EPO; JPO	2003/06/17 08:51
	0	("fpga" and (@ad < "19980901")) and ("unique"\$2 with "chip" with "layout")	USPAT; EPO; JPO	2003/06/17 08:53
	129	("fpga" and (@ad < "19980901")) and ("chip" with "layout")	USPAT; EPO; JPO	2003/06/17 08:55
	34	("fpga" and (@ad < "19980901")) and ("security" adj3 "system"\$1)	USPAT; EPO; JPO	2003/06/17 08:56
	29	("fpga" and (@ad < "19980901")) and (("identif"\$9 adj3 "card") or "badge"\$1)	USPAT; EPO; JPO	2003/06/17 08:57
	2	6003135.URPN.	USPAT	2003/06/17 09:28
	59	("field programmable gate array" or "FPGA") and ("smart card" or "smartcard" or "ic card")	USPAT; EPO; JPO	2003/06/17 09:34
	30	((("field programmable gate array" or "FPGA") and ("smart card" or "smartcard" or "ic card")) and (@ad < "19980901"))	USPAT; EPO; JPO	2003/06/17 09:30
	5	("5029233" "5301223" "5444764" "5600708" "5659595").PN.	USPAT	2003/06/17 09:33
	2935	("field programmable gate array" or "FPGA") and (@ad < "19980901")	USPAT; EPO; JPO	2003/06/17 09:35
	56	((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("security" adj3 "system"\$1))	USPAT; EPO; JPO	2003/06/17 09:53
	295	((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("battery"))	USPAT; EPO; JPO	2003/06/17 09:48
	106	((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("battery")) and ("EEPROM" or "non-volatile")	USPAT; EPO; JPO	2003/06/17 09:49
	263	((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("security"))	USPAT; EPO; JPO	2003/06/17 09:53
	47	((((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("battery")) and ("EEPROM" or "non-volatile")) and (((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and ("security"))))	USPAT; EPO; JPO	2003/06/17 10:08
	0	"eurokrypt"	USPAT; EPO; JPO	2003/06/17 10:09
	267	"eurocrypt"	USPAT; EPO; JPO	2003/06/17 10:10
	3	((("field programmable gate array" or "FPGA") and (@ad < "19980901")) and "eurocrypt")	USPAT; EPO; JPO	2003/06/17 10:10
	27	"fpga" with ("smart" or "IC" or "chip") with "card"	USPAT; EPO; JPO	2004/06/10 10:44

-	5567	"fpga"	USPAT; EPO; JPO	2004/06/10 13:18
-	188	"fpga" and (("smart" or "IC" or "chip") with "card")	USPAT; EPO; JPO	2004/06/10 10:44
-	103	("fpga" and (("smart" or "IC" or "chip") with "card")) and (@ad < "19980901")	USPAT; EPO; JPO	2004/06/10 13:15
-	1	("5594657").PN.	USPAT; EPO; JPO	2004/06/10 12:46
-	10	"fpga" with "ram" with "battery" \$10	USPAT; EPO; JPO	2004/06/10 13:18
-	41	"fpga" with "battery" \$10	USPAT; EPO; JPO	2004/06/10 13:17
-	15	("fpga" with "battery" \$10) and (@ad < "19980901")	USPAT; EPO; JPO	2004/06/10 13:17
-	41	"fpga" with "batter" \$10	USPAT; EPO; JPO	2004/06/10 13:17
-	15	("fpga" with "batter" \$10) and (@ad < "19980901")	USPAT; EPO; JPO	2004/06/10 13:18
-	532	"fpga" with "RAM"	USPAT; EPO; JPO	2004/06/10 13:18
-	257	("fpga" with "RAM") and (@ad < "19980901")	USPAT; EPO; JPO	2004/06/10 13:18
-	32	(("fpga" with "RAM") and (@ad < "19980901")) and "batter" \$12	USPAT; EPO; JPO	2004/06/10 13:19
-	1	("6170743").PN.	USPAT; EPO; JPO	2004/06/10 16:17